## INFORMATION CODE BY APPLICANT(S) THAT MADE MATERIAL TO THE PROSECUTION OF THE SUBJECT APPLICATION

Applicants:	Munday, Paul David et al	Attorney Docket No.	:
Serial No.:	671936,561	Group Art Unit:	2085
Filed:		Examiner:	
Title:	Electromagnetic Wave Receiver Front End		

## **U.S PATENT DOCUMENTS**

Examiner	Document		Date	Name	Class	Sub-Class
Initial	ID	No.				
1000	01	5 649 312	07.15.1997	Kennan		
- <del>-                                  </del>	02	5 428 839	06.27.1995	Friesen et al		
	03	5 093 667	03.03.1992	Andricos		
						<u> </u>

## **FOREIGN PATENT DOCUMENTS**

Examiner Initial /	Doc	ument No.	Date	Country	Class	Sub-Class	Translation Yes/No
1 . 1 .	01	EP 0 752 756 A2	01.08.1997	Europe			No
100	02	EP 0 535 780 A1	06.18.1992	Europe			No
	03	EP 0 495 598 A1	01.10.1992	Europe			No
	04	EP 0 769 847 A1	10.11.1996	Europe			No
<del></del>	05	EP 0 348 370 A2	12.27.1989	Europe			No

## OTHER INFORMATION

(Including Author, title, Date, Patent Pages, etc.)

MITEQ INC: "MM-WAVE BLOCK CONVERTERS" MICROWAVE JOURNAL, US, HORIZON HOUSE, DEDHAM Vol 39, No. 7. 01 July 1996 (1996-07-01) page 144, 146, 148, 15 XP000679084 ISSN: 0192-6225 page 150, middle column; Figure 5

WENGER J. ET AL: "KA AND V-BAND MMIC COMPONENTS FOR PERSONAL COMMUNICATION NETWORKS" IEEE MITT-S INTERNATIONAL MICROWAVE SYMPOSIUM DIGEST, US, NEW YORK, IEEE, 1996 pages 491-494, XP 000731925 ISBN: 0-7803 3247-4 page 492, right-hand column

MAAS S. A. ET AL: "A BROADBAND, PLANAR, DOUBLY BALANCED MONOLIGHIC KA-BAND DIODE MIXER" IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUEST, US, IEEE INC. NEW YORK. Vol 41, No. 12, 01 December 1993 pages 2330-2335, XP000426152 ISSN 0018-9480 Abstract.

MONDAL J. ET AL: "KA BANK MMIC RECEIVER WITH ION-IMPLANTED TECHNOLOGY FOR HIGH-VOLUME AND LOW-COST APPLICATION" IEEE MICROWAVE AND GUIDED WAVE LETTERS, US, IEEE INC. NEW YORK, vol 1, no 10, 01 October 1991 pages 278-281, XP 000227277 ISSN: 1051-8207 Abstract

DIEUDONNE J. M. ET AL "GAAS MESFET TECHNOLOGY BASED MMICS FOR MILLIMETRE-WAVE FRONT-ENDS" EUROPEAN MICROWAVE CONFERENCE PROCEEDINGS, G.B. NEXUS BUSINESS COMMUNICATIONS vol CONF 24, 1994, pages 534-541, XP 000643208 ISBN: 0-9518-0325-56 page 535 paragraph 5 page 536 paragraph 2.

KATO H. ET AL "A 30-GHZ-BAND FULL-MMIC RECEIVER FOR SATELLITE TRANSPONDERS" INTERNATIONAL MICROWAVE SYMPOSIUM, US, NEW YORK, IEEE, 1998 page 564-568, XP00024768 ISSN: Q149-645X page 566 right-hand column

pitial ID		Document Information		
None				
Examiner		Date Considered		

\*Examiner

<sup>\*</sup>Examiner: Initial if reference considered whether or not citation is in conformance with M.P.E.P. §609; draw line through citation if not in conformance and not considered. Include copy of this form with the next communication to applicant.